Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	349369	polari\$	US-PGPUB; USPAT	OR	ON	2005/11/16 14:12
S2	950559	reflect\$ or mirror\$	US-PGPUB; USPAT	OR	ON	2005/11/16 14:12
S3	8586	phase with conjug\$	US-PGPUB; USPAT	OR	ON	2005/11/16 14:13
S4	30789	telescope	US-PGPUB; USPAT	OR	ON	2005/11/16 14:13
S5	129	S1 and S2 and S3 and S4	US-PGPUB; USPAT	OR	ON	2005/11/16 14:13
S6	7716813	@pd<"20040128"	US-PGPUB; USPAT	OR	ON	2005/11/16 14:14
S7	94	S5 and S6	US-PGPUB; USPAT	OR	ON	2005/11/16 15:01
S8	125	359/347	US-PGPUB; USPAT	OR	ON	2005/11/16 15:01
S9	102	359/347.ccls.	US-PGPUB; USPAT	OR	ON	2005/11/16 15:04
S10	94	S9 and S6	US-PGPUB; USPAT	OR	ON	2005/11/16 15:04
S11	44	359/348.ccls.	US-PGPUB; USPAT	OR	ON	2005/11/16 15:35
S12	39	S11 and S6	US-PGPUB; USPAT	OR	ON	2005/11/16 15:04
S13	129	S10 S12	US-PGPUB; USPAT	OR	ON	2005/11/16 15:04
S14	8	S13 and (phase and telescope and polari\$)	US-PGPUB; USPAT	OR	ON	2005/11/16 15:06
S15	41	S13 and (phase and polari\$)	US-PGPUB; USPAT	OR	ON	2005/11/16 15:20
S16	30	S15 and (lens or telescope)	US-PGPUB; USPAT	OR	ON	2005/11/16 15:06
S17	40	S15 not eye	US-PGPUB; USPAT	OR	ON	2005/11/16 15:21
S18	9	S17 and (phase with conjug\$)	US-PGPUB; USPAT	OR	ON	2005/11/16 15:22
S19	748	372/98.ccls.	US-PGPUB; USPAT	OR	ON	2005/11/16 15:35
S20	1170	372/99.ccls.	US-PGPUB; USPAT	OR	ON	2005/11/16 15:35
S21	465	372/101.ccls.	US-PGPUB; USPAT	OR	ON	2005/11/16 15:36
S22	227	372/106.ccls.	US-PGPUB; USPAT	OR	ON	2005/11/16 15:36

S23	2242	S19 S20 S21 S22	US-PGPUB; USPAT	OR	ON	2005/11/16 16:00
S24	67	S1 and S3 and S6 and S23	US-PGPUB; USPAT	OR	ON	2005/11/16 16:03
S25	107	S15 S24	US-PGPUB; USPAT	OR	ON	2005/11/16 16:03
S26	44	S25 and (polari\$ near rotat\$)	US-PGPUB; USPAT	OR	ON	2005/11/16 16:16
S27	1	10/766224	US-PGPUB; USPAT	OR	ON	2005/11/17 11:10
S31	4	US-5022033-\$.DID. OR US-5239408-\$.DID. OR US-5689363-\$.DID. OR US-6198069-\$.DID.	US-PGPUB; USPAT	OR	ON	2005/12/19 08:57
S32	1	"20030096503"	US-PGPUB; USPAT	OR	ON	2005/12/19 08:58
S33	0	"20010096503"	US-PGPUB; USPAT	OR	ON	2005/12/19 08:58
S34	1	"20020096503"	US-PGPUB; USPAT	OR	ON	2005/12/19 08:59
S35	5	S31 S34	US-PGPUB; USPAT	OR	ON	2005/12/19 08:59

S36		US-3724930-\$.DID. OR US-4174154-\$.DID. OR US-4191928-\$.DID. OR US-4401477-\$.DID. OR US-4539462-\$.DID. OR US-4623229-\$.DID. OR US-4698479-\$.DID. OR US-4794222-\$.DID. OR US-4794222-\$.DID. OR US-5075893-\$.DID. OR US-5118918-\$.DID. OR US-5118918-\$.DID. OR US-5131957-\$.DID. OR US-5132887-\$.DID. OR US-5132887-\$.DID. OR US-5332881-\$.DID. OR US-5332881-\$.DID. OR US-5525429-\$.DID. OR US-5571575-\$.DID. OR US-5571575-\$.DID. OR US-5670069-\$.DID. OR US-5674329-\$.DID. OR US-5741559-\$.DID. OR US-5986234-\$.DID. OR US-5986236-\$.DID. OR US-5986236-\$.DID. OR US-5986236-\$.DID. OR	US-PGPUB; USPAT	OR	ON	2005/12/19 09:12
		US-6259055-\$.DID. OR US-6384371-\$.DID. OR US-6462301-\$.DID. OR		,		
		US-6528763-\$.DID. OR US-6747241-\$.DID.				
S37	0	2003/0217997	US-PGPUB; USPAT	OR	ON	2005/12/19 09:12
S38	1	"20030217997"	US-PGPUB; USPAT	OR	ON	2005/12/19 09:12
S39	34	S36 S38	US-PGPUB; USPAT	OR	ON	2005/12/19 17:57
S40	1	10/615426	US-PGPUB; USPAT	OR	ON	2005/12/19 11:24
S41	16	"6198069"	US-PGPUB; USPAT	OR	ON	2005/12/19 17:57
S42	1	"6198069".pn.	US-PGPUB; USPAT	OR	ON	2005/12/19 17:57

S43	34	(US-20030217997-\$).did. or (US-4191928-\$ or US-6462301-\$ or US-6528763-\$ or US-6747241-\$ or US-5332881-\$ or US-5142118-\$ or US-5132887-\$ or US-5131957-\$ or US-5118918-\$ or US-5075893-\$ or US-4937421-\$ or US-4794222-\$ or US-4698479-\$ or US-4623229-\$ or US-4539462-\$ or US-4401477-\$ or US-4174154-\$ or US-3724930-\$ or US-5127019-\$ or US-6215097-\$ or US-5986236-\$ or US-6127649-\$ or US-5674329-\$ or US-6384371-\$ or US-5674329-\$ or US-5674328-\$). did. or (US-5670069-\$ or US-5986234-\$ or US-5571575-\$ or US-5569018-\$ or US-5525429-\$ or US-5741559-\$ or US-5449879-\$). did.	US-PGPUB; USPAT	OR	ON	2005/12/20 11:15
S44	44	359/348.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/20 11:29
S45	102	359/347.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/20 11:29
S46	140	S44 S45	US-PGPUB; USPAT	OR	ON	2005/12/20 11:29
S47	80801	baffle or (spatial near filter)	US-PGPUB; USPAT	OR	ON	2005/12/20 11:29
S48	13	S46 and S47	US-PGPUB; USPAT	OR	ON	2005/12/20 11:29
S49	5	(US-4191928-\$ or US-3724930-\$ or US-5285310-\$ or US-4422046-\$ or US-4205278-\$).did.	USPAT	OR	ON	2005/12/20 11:35
S50	1	"5239408".pn.	US-PGPUB; USPAT	OR	ON	2005/12/20 15:31
S51	1	10/766224	US-PGPUB; USPAT	OR	ON	2005/12/20 16:10
S52	64358	laser.ab.	US-PGPUB; USPAT	OR	ON	2005/12/20 16:10
S53	30804	laser.ti.	US-PGPUB; USPAT	OR	ON	2005/12/20 16:10
S54	67544	S52 S53	US-PGPUB; USPAT	OR	ON	2005/12/20 16:10
S55	31019	telescope	US-PGPUB; USPAT	OR	ON	2005/12/20 16:11
S56	74162	baffle	US-PGPUB; USPAT	OR	ON	2005/12/20 16:11
S57	616593	vacuum	US-PGPUB; USPAT	OR	ON	2005/12/20 16:11

24	S54 and S55 and S56 and S57	US-PGPUB; USPAT	OR	ON	2005/12/20 16:15
75814 4 1	@pd<"20030930"	US-PGPUB; USPAT	OR	ON	2005/12/20 16:16
16	S58 and S59	US-PGPUB; USPAT	OR	ON	2005/12/20 16:48
20574	"372"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/20 16:48
3388	S61 and S57	US-PGPUB; USPAT	OR	ON	2005/12/20 16:49
378595	mount	US-PGPUB; USPAT	OR	ON	2005/12/20 16:49
400	kinematic near mount	US-PGPUB; USPAT	OR	ON	2005/12/20 16:49
15	S64 and S62	US-PGPUB; USPAT	OR	ON	2005/12/20 16:49
8	S65 and S59	US-PGPUB; USPAT	OR	ON	2005/12/20 16:55
36	S57 and S64 and S54	US-PGPUB; USPAT	OR	ON	2005/12/20 16:55
17	S67 and S59	US-PGPUB; USPAT	OR	ON	2005/12/20 16:57
1185	S54 and S57 and S59 and S63	US-PGPUB; USPAT	OR	ON	2005/12/20 16:58
90	S69 and S55	US-PGPUB; USPAT	OR	ON	2005/12/20 16:58
95	S69 and S56	US-PGPUB; USPAT	OR	ON	2005/12/20 16:58
7	S70 and S71	US-PGPUB; USPAT	OR	ON	2005/12/20 17:01
25885	remove same (baffle (spatial near filter) aperture)	US-PGPUB; USPAT	OR	ON	2005/12/20 17:03
194	S54 and S57 and S73	US-PGPUB; USPAT	OR	ON	2005/12/20 17:03
124	S74 and S59	US-PGPUB; USPAT	OR	ON	2005/12/20 17:13
51727	vacuum near chamber	US-PGPUB; USPAT	OR	ON	2005/12/20 17:14
13	S76 and S64 and S59	US-PGPUB; USPAT	OR	ON	2005/12/20 17:24
8590173	US "20020004253" A1	US-PGPUB; USPAT	OR	ON	2005/12/20 17:24
1	"20020004253"	US-PGPUB; USPAT	OR	ON	2005/12/20 17:25
	7581441 16 20574 3388 378595 400 15 8 36 17 1185 90 95 7 25885 194 124 51727 13 8590173	7581441 @pd<"20030930" 16 S58 and S59 20574 "372"/\$.ccls. 3388 S61 and S57 378595 mount 400 kinematic near mount 15 S64 and S62 8 S65 and S59 36 S57 and S64 and S54 17 S67 and S59 1185 S54 and S57 and S59 and S63 90 S69 and S55 95 S69 and S56 7 S70 and S71 25885 remove same (baffle (spatial near filter) aperture) 194 S54 and S57 and S73 124 S74 and S59 51727 vacuum near chamber 13 S76 and S64 and S59 8590173 US "20020004253" A1	7581441 @pd<"20030930"	USPAT US-PGPUB; OR	USPAT US-PGPUB; OR ON USPAT OR ON USPA

ari.diacou@gmail.com | My Account | Sign out

	Web	<u>Images</u>	<u>Groups</u>	<u>News</u>	<u>Froogle</u>		more »
Google	define	: telescop	e			Search	Advanced Search Preferences

Web

Related phrases: reflecting telescope refracting telescope newtonian telescope radio telescope hubble space telescope schmidt-cassegrain telescope cassegrain telescope hale telescope very large telescope spitzer space telescope

Definitions of **telescope** on the Web:

- crush together or collapse; "In the accident, the cars telescoped"; "my hiking sticks telescope and can be put into the backpack"
- · a magnifier of images of distant objects
- make smaller or shorter; "the novel was telescoped into a short play" wordnet.princeton.edu/perl/webwn
- A telescope (from the Greek tele = 'far' and skopein = 'to look or see'; teleskopos = 'far-seeing') is an astronomical tool which gathers and focuses electromagnetic radiation. Telescopes increase the apparent angular size of objects, as well as their apparent brightness. ... en.wikipedia.org/wiki/Telescope
- An instrument designed to gather light (or other kinds of radiation) from a large area and bring it to a focus, where the radiation can be analyzed. The primary purpose of most astronomical telescopes is to provide the brightest possible images, since most things that astronomers study are very faint. Thus, the "size" associated with a telescope (such as the "200-inch" on Palomar Mountain) refers to the diameter of its light-gathering area.
 - www.astrosociety.org/education/publications/tnl/14/14.html
- A devise that uses lenses or mirrors to enlarge images of distant objects. Astronomers use telescopes to study planets and stars.
 - library.thinkquest.org/5014/glossary.html
- A device used to see distant objects, such as those in space.
 regentsprep.org/Regents/global/vocab/topic_alpha.cfm
- Instrument used to capture as many photons as possible from a given region of the sky and concentrate them into a focused beam for analysis.
 astronomy.nju.edu.cn/astron/AT3/GLOSS T.HTM
- An instrument for collecting and examining electromagnetic radiation, especially an arrangement of lenses
 or mirrors or both that gathers visible light, permitting direct observation or photographic recording of
 distant object.
 - www.phy.ohiou.edu/academicpro/indepen/One/glos.htm
- The telescope and microscope are similar in that a real image (qv) formed by a lens can be treated as if it
 were the actual object being observed; ile., it can be magnified or reduced and shape and dimensions
 examined. See also macrometrology, micrometrology and microscope.
 www.ticms.com/wizard/glossary.htm

Find definitions of telescope in: Chinese (Simplified) Chinese (Traditional) English French all languages

define: telescope

Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google